

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/583624	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 17:47
S2	41954	airbag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 17:49
S3	31106	airbag and vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 17:49
S4	10936	airbag and vehicle and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 17:50
S5	1148	airbag and vehicle and sensor and roll\$over	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 17:50
S6	1783	701/45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 19:25
S7	453	701/45.ccls. and roll\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 19:25

S8	272	"701".clas. and roll\$4 and accelerometer with rotation\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/04 20:02
S9	5104	vehicle with roll\$over	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 09:23
S10	19686	(rotary or rotational) with (acceleration or accelerometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 09:24
S11	289	S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 09:26
S12	2	("2002/0189883").URPN.	USPAT	OR	ON	2009/02/05 10:15
S13	1	10/143315	USPAT	OR	ON	2009/02/05 10:16
S14	18	("4784237" "5261506" "5510986" "5610337" "5620202" "5890084" "5957988" "6005479" "6038495" "6141604" "6167335" "6192305" "6390498" "6424897" "6428118" "6496763" "6560519").PN. OR ("6796397").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 10:17
S15	1172	passive with mems	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 11:20
S16	212	passive with mems and (accelerometer or acceleration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 11:21

S17	374	mems with accelerometer and rotation\$2 with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 13:34
S18	43	("5251484" "5447601" "5840199" "6174820"). PN. OR ("6428713"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 15:19
S19	36	("20020125208" "2912657" "2916279" "4435737" "4699006" "4736629" "4805456" "4851080" "5092174" "5146389" "5226321" "5233213" "5249465" "5251484" "5253526" "5314572" "5345824" "5349858" "5388460" "5417111" "5487305" "5540095" "5665915" "5847280" "6257062" "6349597" "6393914" "6401536" "6428713" "6508124" "6520017"). PN. OR ("6718826"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 15:22
S20	322	mems with accelerometer and (angular or rotary) with accelerometer and vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 15:26
S21	363	mems with accelerometer and (angular or rotation) with accelerometer and vehicle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 15:32
S22	424	(mems or micro \$mechanical) and (angular) with accelerometer and vehic \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 15:48

S23	92	("3498138" "4342227" "4426246" "4483194" "4553436" "4625993" "4640737" "4653326" "4662059" "4663972" "4696489" "4711128" "4736629" "4772928" "4830397" "4882933" "4945765" "5095752" "5098122" "5103667" "5121180" "5126812" "5198390" "5205171" "5233213" "5249465" "5253510" "5255191" "5260596" "5275474" "5295074" "5314572" "5315518" "5316979" "5345824" "5348111" "5349855" "5353641" "5357803" "5393375" "5411289" "5436838" "5454630" "5490067" "5828970").PN. OR ("6199874").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 15:53
S24	280	(mems or micro \$mechanical) and rotation \$2 with accelerometer and vehic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 15:55
S25	647	(mems or micro \$mechanical) and rotation \$2 with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 15:59
S26	80	(mems or micro \$mechanical) and passive with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 16:27
S27	5	passive with (angular or rotary or rotational) with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 16:30
S28	642	mems with accelerometer and (angular or rotary or rotational) with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/05 16:59

S29	8	("5251484" "5528937" "5635640" "5818227" "6257062").PN. OR ("6520017").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 17:13
S30	43	("2912657" "2916279" "4435737" "4699006" "4736629" "4805456" "4851080" "5092174" "5146389" "5226321" "5233213" "5249465" "5251484" "5253526" "5314572" "5345824" "5349858" "5388460" "5417111" "5540095" "5665915" "5847280").PN. OR ("6257062").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 17:20
S31	1	10/964291	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 17:32
S32	910	angular near accelerometer	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/05 18:09
S33	273	angular near accelerometer and mems	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/05 18:12
S34	168	angular near accelerometer and mems and capacitive	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/05 18:12
S35	332	angular with accelerometer and mems and piezo\$electric	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 07:29
S36	266	701/46.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 07:43
S37	128	701/47.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 07:48
S38	994	180/282.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 07:50
S39	1895	180/271.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:03
S40	80	180/271.ccls. and roll \$over	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:03
S41	110	180/271.ccls. and accelerometer	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:06

S42	1229	200/61.45r	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:08
S43	164	("3053095" "3251231" "3370458" "3696429" "3913035" "3974699" "4044305" "4122448" "4144764" "4155257" "4234666" "4311046" "4321500" "4336718" "4342227" "4381672" "4406992" "4411741" "4414852" "4447753" "4457173" "4468584" "4478076" "4478077" "4483194" "4484382" "4490772" "4495499" "4499778" "4502042" "4507705" "4522072" "4524619" "4538461" "4585083" "4590801" "4592242" "4596158" "4598585" "4600934" "4619001" "4621925" "4628283" "4629957" "4639690" "4644793" "4651564" "4653326" "4654663" "4665605" "4670092" "4671112" "4674180" "4674319" "4674331" "4679434" "4680606" "4699006" "4705659" "4706374" "4712439" "4727752" "4735506" "4736629" "4743789" "4744248" "4744249" "4747312" "4750364" "4761743" "4764244" "4776924" "4783237" "4789803" "4792676" "4805456" "4808948" "4815472" "4834538" "4851080" "4855544" "4869107" "4881410" "4882933" "4884446" "4890812" "4893509" "4898032" "4899587" "4900971" "4901586" "4916520" "4922756" "4929860" "4981359" "5001383" "5006487" "5013396" "5016072" "5025346" "5038613" "5055838" "5060039" "5065626" "5090809" "5094537"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 08:21

		"5126812" "5138883" "5195371" "5203208" "5205171" "5216490" "5226321" "5233874" "5241861" "5408112" "5507911" "Re32931" "Re33479").PN. OR ("5635739").URPN.				
S44	207	200/61.46	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:29
S45	2133	280/728.1	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:32
S46	228	280/728.1 and roll\$over	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:32
S47	423	280/728.1 and (accelerometer or acceleration)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:36
S48	1512	280/734	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:39
S49	851	280/734 and (accelerometer or acceleration)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:39
S50	269	280/734.ccls. and (accelerometer or acceleration)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:39
S51	1493	280/735.ccls. and (accelerometer or acceleration)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:42
S52	121	280/735.ccls. and (accelerometer or acceleration) with angular	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:42
S53	372	702/141.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 08:47
S54	282	702/145.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 09:11
S55	63	redundant with (sensor or accelerometer) and roll \$over	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 09:27
S56	63	redundant with (sensor or accelerometer) and roll \$over	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/02/06 09:30

S57	143	angular with accelerometer and capacitive not (oscillat\$3 or vibrat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 09:48
S58	24	angular with accelerometer with (piezo or piezo\$resistive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 11:10
S59	0	("2007/0084041").URPN.	USPAT	OR	ON	2009/02/06 11:12
S60	1	"6149190".pn.	USPAT	OR	ON	2009/02/06 11:18
S61	207	angular with accelerometer and (piezo \$resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 11:19
S62	10	("4522072" "5081867" "5138414" "5186053" "5239870" "5350189" "5777227").PN. OR ("5927143").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 11:37
S63	133	capacitive same2 piezoresistive and angular with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 11:52
S64	147	capacitive and piezoresistive and angular with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 11:55
S65	148	redundant with accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 13:39
S66	6	redundant with accelerometer and roll \$over	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 13:40

S67	62	redundant with sensor and rollover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 13:42
S68	32	redundant with sensor and rollover and accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 13:54
S69	0	PCT/US2003/008358	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 14:17
S70	17	watson.in. and vehicle with rollover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 14:18
S71	81	safing and rollover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 14:20

2/ 6/ 2009 3:22:22 PM

C:\Documents and Settings\pnolan1\My Documents\EAST\Workspaces\10583624.wsp